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Memorandum

December 27, 2006

To:

Bruce Chrisman

From:

William Griffing

Subject:

Revised FESHM Chapter 5034.1 - INSPECTION AND TESTING OF RELIEF SYSTEMS

Enclosed you will find revised FESI-IM Chapter 5034.1, INSPECTION AND TESTING OF RELIEF SYSTEMS. This chapter has been reviewed and revised. Technical requirements remain unchanged except for some minor wording clarifications. This revision does include a new requirement that divisions and sections provide information to the ES&H section for the compilation of a lab wide relief valve database.

After final approval, please return this approval page to Elizabeth May at MS119 for posting on the web.

Encl.

Recommended for Approval:

Bruce Chrisman

Date

Approved:

Piermaria-Oddone

Date

RETESTING PROCEDURES FOR D.O.T. GAS STORAGE CYLINDERS INCLUDING TUBE TRAILERS (Formerly Fermilab Engineering Standard SD-36)

INTRODUCTION

Gas storage cylinders are a separate class of pressure vessels, loaded to nominally 80% higher stress values than permitted by the A.S.M.E. Code, the established pressure vessel standard at the Laboratory. These cylinders are built to rigorous specifications for fabrication, inspection and testing published by the Department of Transportation (DOT)¹.

This chapter states the reinspection and retesting procedures policy regarding cylinders owned (or by experimenters when used onsite). Commercially owned cylinders must be maintained to Department of Transportation standards by their owners.

SPECIAL RESPONSIBILITIES

Division/ Section heads are responsible for assuring proper integrity of the Fermilabowned gas storage cylinders in their custody.

PROCEDURES

Retest and Reinspection Options

When cylinders become due for reinspection and for retesting (every five years), division/ section heads controlling their use have the option of continuing their registration by maintaining the cylinders as DOT cylinders, or derating the cylinders to the requirements of the A.S.M.E. Pressure Vessel Code.

Maintaining the Cylinders As DOT Certified

¹Cylinders are fabricated under Articles starting with 178.37 in Title 49 of the Federal Code of Regulations. The qualification, maintenance and use of these cylinders is covered by Article 173.34 of the same Title. In addition, care, handling and inspection requirements are stated beginning with OSHA Article 1910.166. Contact the ES&H Section for the latest revision of these documents.

Retesting and reinspection of the cylinders to maintain their DOT certification includes rigorous pressure testing conducted by outside firms involving disassembly of the tube bank and volumetric expansion determination of the cylinders at 5/ 3 of the operating pressure. Bore scope inspection for indications of internal corrosion and refurbishment and testing of relief devices is included.

3. <u>Derating and Retesting Cylinders to A.S.M.E. Code</u>

Cylinders that are used exclusively onsite may be taken out of DOT classification and derated to $55\%^2$ of their DOT operating pressure. This is the maximum operating pressure allowed by the A.S.M.E. Pressure Vessel Code. These cylinders shall be subjected to the above DOT inspection requirements except a hydrostatic or pneumatic pressure test at 3/2 for hydrostatic and 5/4 for pneumatic of the "derated maximum operating pressure" shall substitute for the hydrostatic expansion test. This test shall be witnessed by the division/ section safety officer or designee. Members of the Mechanical Safety Subcommittee are available for consultation.

a. Cylinder Marking

Such derated cylinders shall each be identified with a metal collar, permanently attached to the neck. It shall be stamped or permanently printed with the following text:

DERATED CYLINDERS
SHALL NOT BE USED
IN PRESSURIZED MODE
OFF FERMILAB SITE
DERATED MAXIMUM OPERATING PRESSURE
PSI
INSPECTED AND TESTED TO
PSI ON DATE
RETEST ON OR BEFORE

In addition, each separately used cylinder shall have imprinted in letters 1" high, or for tube trailers both sides shall have imprinted in letters 3" high:

"DERATED CYLINDERS, DO NOT USE OFF FERMILAB SITE"

²For cylinders built to DOT Specification 107A, the derating factor is 75%.

b. Reports

An inspection and test report listing cylinder serial number(s) shall be filled out with suitable inspection comments and test pressures. It shall be signed by the test operator, the division/ section safety officer and a member of the Mechanical Safety Subcommittee and shall be filed by the responsible division/ section.

c. Relief Devices

Relief devices shall be refurbished, rupture disks changed and relief valves deaned and tested. The "begin to discharge" settings of the rupture disks and relief valves shall be no greater than 110% of the derated maximum allowable pressure.